

I-Corps Cognizant Program Officers

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I-Corps Webinar Agenda

- Background
- Programmatic Details
 - Eligibility
 - Project Proposal
 - Budget
- I-Corps
 - Team
 - Curriculum
 - Demo
- Next Steps
- Expectations
- Q&A



I-Corps (Background)

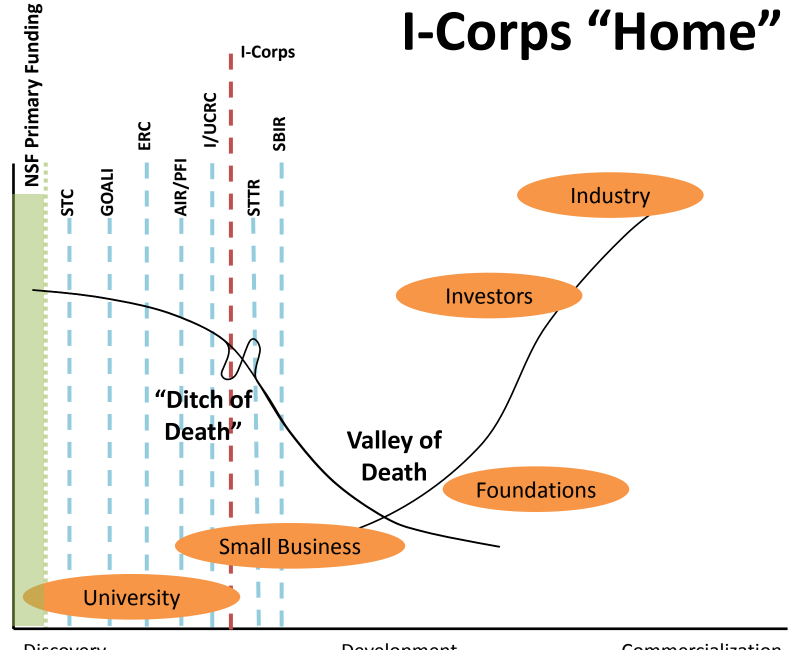
- Public-Private partnership to
 - support the development of technologies, products and processes
- NSF-wide
- Creates a national network
 - Scientists, engineers, innovators, business leaders and entrepreneurs
- Purpose: to provide access to resources to help determine the readiness to transition technology previously supported by NSF



I-Corp Program (Background)

- Leveraging NSF-lineage of previous support
- Small grants to focus on creating a commercialization roadmap
 - Addresses the "Ditch of Death"
- Nimble funding Quick assessment
- Team-based Commercialization is team effort
- Process-oriented Curriculum-focused





Discovery Development Commercialization

Program Details (Eligibility)

- PI: Previous NSF award in last 5 years
- Must have I-Corps team in place at initial contact
- Must be available for off-site Workshops and on-

site Curriculum (entire team)

Serious time commitment

Consistent with start-up mentality



Program Details (Project Proposal)

- Solicitation 11-560
- Written authorization from Cognizant PD required to submit proposal
- 5-page proposal
 - Team (2 pages)
 - NSF Lineage (1 Page)
 - Potential Commercial Impact (1 page)
 - Project Plan/Demo (1 page)
- Rolling process, Quarterly batches
- 4-week turnaround to award, Internal Review



Program Details (Budget)

- \$50 K per award
 - Capped at 10% IDC (\$5K)
 - \$45K in direct costs
- 21 awards in Q4FY11 (target was 25)
- Target 100 awards in FY12
- Up to 375 awards in FY13



I-Corps Team

- Entrepreneurial Lead
 - Post-doc or Student to move it forward
- I-Corps Mentor
 - Domain-relevant volunteer guide
 - Proximity is better
- PI
 - Researcher with current or previous award



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I-Corps Curriculum

- Based on hypothesis-driven business-model discovery
 - -pioneered by Stanford and Steve Blank
 - -I-245 based on E-245 (see the E-245 blog for a preview)
- Focuses on addressing market risk
- Requires getting out of the lab
 - -AT LEAST 15 hours of prep per week
- Mandatory for all I-Corps participants
 - -Attend 3-day course

(for Summer Cohort #1, dates are: July 9, 10, and 11)

(for Summer Cohort #2, dates are: July 16, 17, and 18)

—Participate in 5 follow-on webinars with team presentations

(for Summer Cohort #1, Webex dates are: Tuesdays, noon - 3pm on July 17, 24, 31 and August 7, 14)

(for Summer Cohort #2, Webex dates are: Mondays, 1 - 4pm on July 23, 30 and August 6, 13, 20)

–Attend 2 days of demos

(for Summer Cohort #1, dates are: August 27-28)

(for Summer Cohort #2, dates are: August 29-30)



I-Corps Project Plan/Demo

- Must be within striking distance to product or process demonstration
 - remember it is \$50 K and 6 months
- Demo description is up to your team
 - Proof of concept
 - Mockup
 - Working prototype
- Location TBD



Next Steps: Contacting NSF

- Who within NSF can act as your advocate?
- Start with your advocate or Topic-specific PD or combination
- Relate critical information (hint: prepare in advance)
 - Composition of the team proposing to undertake the commercialization feasibility research
 - Relevant current/previous NSF awards
 - Brief description of the potential commercial impact
 - Brief description of the current commercialization plan



Expected Results

- Project Deliverables
 - Technology disposition: Go/No Go
 - Technology demonstration: To show partner
 - Commercialization Roadmap: Assuming Go
- Program Outcomes
 - Functioning network of Mentors/Advisors
 - Scientist and Engineers trained as Entrepreneurs
 - Increased impact of NSF-funded basic research



Common Questions

- What can be included in direct costs?
 - ~\$10K in travel and registration for two trips to Stanford for entire team, depending on proximity
 - Stipend for Entrepreneurial Lead
 - Travel costs to customers/partners/stakeholders
 - Machining, materials, software, licenses, etc for prototype or proof-ofconcept, as appropriate

Unallowable:

- Stipend/consulting fees for I-Corps Mentor
- Legal Fees (Startup, IP protection)



Common Questions

- Who makes a good mentor?
 - Someone with the right "rolodex" contacts in your area of commercialization are critical for "getting out of the lab"
 - Someone who has entrepreneurial experience
 - Someone who has business expertise in your sector
 - Contact your Tech Transfer Office for ideas



More Information

I-Corps website:

www.nsf.gov/i-corps

- Monthly webinars first Tuesday of the month.
- View a video containing feedback from I-Corps veteran participants at:

http://www.nsf.gov/news/special_reports/icorps/program.jsp



Questions?

